

Message Text

CONFIDENTIAL

PAGE 01 IAEA V 08909 190654Z

10

ACTION SCI-04

INFO OCT-01 ARA-06 EUR-08 IO-04 ISO-00 FEA-01 ACDA-05

CIAE-00 INR-05 L-01 NSAE-00 NSC-05 RSC-01 DRC-01 /042 W

----- 048749

P R 181626Z OCT 74

FM USMISSION IAEA VIENNA

TO SECSTATE WASHDC PRIORITY 5178

INFO AEC GERMANTOWN PRIORITY

AMEMBASSY BONN

AMEMBASSY BUENOS AIRES

AMEMBASSY LONDON

AMEMBASSY OTTAWA PRIORITY

C O N F I D E N T I A L IAEA VIENNA 8909

EO 11652: NGDS

TAGS: PARM TECH IAEA AR CA

SUBJ: NEGOTIATION OF IAEA SAFEGUARDS AGREEMENT RE EMBALSE

NUCLEAR POWER STATION

REF : A) IAEA VIENNA 860); B) IAEA VIENNA 8602

1. ON OCTOBER 15, IAEA SECRETARIAT MET WITH REPS OF US, CANADA, SWEDEN, MEXICO, USSR, FRG, ITALY, FRANCE, JAPAN, UK AND AUSTRALIA, AT FISCHER'S REQUEST, TO CONSULT RE SUBJECT NEGOTIATIONS. AMB BEESLEY, CANADA, EXPRESSED LACK OF ACCEPTABILITY OF ARRANGEMENTS DESCRIBED REFGELS, FOR REASONS OUTLINED PARA 11 REFTTEL A. US AND UK AGREED WITH CANADIAN POSITION. FRENCH REP STATED THAT IT WAS UP TO CANADA AND ARGENTINA TO AGREE. FRG AND ITALY STRESSED IMPORTANCE OF CANADIAN ASSESSMENT OF TECHNICAL VALIDITY OF ARRANGEMENTS.

2. AMB BEESLEY POINTED OUT THAT CANADA HOPES TO BEGIN NEGOTIATION OF BILATERAL AGREEMENT OF COOPERATION WITH ARGENTINA, IN LATE OCTOBER OR EARLY NOVEMBER. CANADA INTENDS INCLUDE PROVISION CALLING FOR IAEA SAFEGUARDS IN CONNECTION WITH CANADIAN-SUPPLIED MATERIAL, EQUIPMENT AND TECHNOLOGY. SUCH PROVISION WOULD BE COMPLETELY CONSISTENT WITH GOV/1621.

CONFIDENTIAL

CONFIDENTIAL

PAGE 02 IAEA V 08909 190654Z

3. FISCHER PROPOSED CANADIANS ATTEMPT NEGOTIATE SUCH PROVISION, AND THAT IAEA SECRETARIAT WOULD PROPOSE TO ARGENTINA THAT NEGOTIATION OF SECTION 26 OF SAFEGUARD AGREEMENT AWAIT OUTCOME CANADIAN-ARGENTINA NEGOTIATIONS. AMB BEESLEY AGREED TO SUCH APPROACH, BUT SUGGESTED THAT FISCHER (WHO WAS MEETING ARGENTINE MISOFFS THAT AFTERNOON) REMIND ARGENTINA OF EXISTING ALTERNATIVE FORMULATION FOR SECTION 26 WHICH WOULD FIND READY ACCEPTANCE BY BOARD.

4. ACCORDINGLY, FISCHER PRESENTED ARGENTINE MISOFFS WITH AIDE MEMOIR, TEXT BEING TRANSMITTED SEPTEL. PORTER

CONFIDENTIAL

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: TECH IAEA AR CA
Control Number: n/a
Copy: SINGLE
Draft Date: 18 OCT 1974
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Authority: golinofr
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 28 MAY 2004
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1974IAEAV08909
Document Source: CORE
Document Unique ID: 00
Drafter: n/a
Enclosure: n/a
Executive Order: RR
Errors: N/A
Film Number: n/a
From: IAEA VIENNA
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1974/newtext/t19741033/aaaabbyi.tel
Line Count: 72
Locator: TEXT ON-LINE
Office: ACTION SCI
Original Classification: CONFIDENTIAL
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators:
Previous Classification: CONFIDENTIAL
Previous Handling Restrictions: n/a
Reference: 74 IAEA VIENNA 86, B IAEA VIENNA 8602
Review Action: RELEASED, APPROVED
Review Authority: golinofr
Review Comment: n/a
Review Content Flags:
Review Date: 26 MAR 2002
Review Event:
Review Exemptions: n/a
Review History: RELEASED <26 MAR 2002 by elyme>; APPROVED <22 MAY 2002 by golinofr>
Review Markings:

Declassified/Released
US Department of State
EO Systematic Review
30 JUN 2005

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: NEGOTIATION OF IAEA SAFEGUARDS AGREEMENT RE EMBALSE NUCLEAR POWER STATION
TAGS: PARM
To: SECSTATE WASHDC AEC GERMANY BONN BUENOS AIRES LONDON OTTAWA
Type: TE
Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005